

EDGE

essential

hardware



In association with **CALCULUS**

*No DEPOSIT BUY Now PAY LATER.

YOURS FOR 6 MONTHS THEN PAY TODAY'S RETAIL PRICES. NO DEPOSIT, INSTANT CREDIT, NO STRINGS ATTACHED

The Cybermaxx is an astonishing product and provides an experience that is almost impossible to describe. Designed for use with any IBM compatible PC, 386 and above the headset weighs just 14oz and immerses you totally in a world of sound and movement that really is Virtual Reality. Astonishing 3-D stereo scopic graphics jump out at you with dazzling high intensity colour and realism. Move your head left, right, up and down, characters and scenery respond instantly and come into view. This really is total game play! A pair of stereo speakers built into the headset provides a feeling of being there that is truly awesome. "Footsteps in your right ear and behind you, turn your head fast, there it is, fire - you're still alive!"

PRODUCT SPECIFICATION

- Displays: Two 0.7 inch active matrix colour LCD
- Resolution: 120k and 180k Pixels with depletion filters
- Field of view: (Horizontal) 62 degrees
- Yaw tracking: 0.0360 degree s
- Pitch and Roll tracking: +/- 45 degrees
- Weight :14 oz

COMPLETE STARTUP SOFTWARE KIT

GHOST TRAIN - Synthetic Dimensions (Diskette)

A virtual reality amusement park ride, in which the headset wearer is fully immersed in a computer-generated haunted house. The viewer travels along a preset monorail, and encounters a wide variety of ghosts and goblins and other nasties. A wonderful introduction to the State of the Art tracking capabilities and 3-D stereoscopic point of view of the Cybermaxx headset.

SYSTEM SHOCK - Origin (CD - ROM)

This is a 3-D, stereoscopic adventure game set within the confines of a futuristic space station. Incorporating high resolution animated texture mapping in ten breathtaking levels of full and multi-screen viewing. As players career through the labyrinths of cyberspace, they are fully immersed in an interactive landscape.

3-D WARE - Virtek (diskette)

A sophisticated virtual reality world building toolkit. Incorporating cutting edge 3-D graphics technology, this program is a complete VR development tool that allows the user to create and manipulate three dimensional shapes and images in real time. 3-D Ware comes with a built in library of functions and paradigms which allow users to write anything from games to molecular modelling.

VR SLINGSHOT - Virtual Entertainment(Diskette)

A real time physics based 3-D environment that allows for a host of gaming applications. Designed to allow two people to compete in a variety of virtual cybersports via modem. Unlike most games where the objective is to completely annihilate your opponent, in VR Slingshot, the objective is to out perform your opponent. The games incorporate aspects of dogfighting, boxing, bumper cars, pumper planes, lacrosse, and handball. VR Slingshot provides real time computational airflow simulation, real-time physics based interaction, advanced flying and driving simulation and stereoscopic 3-D graphics 3-D sound.

SOFTWARE IS CRUCIAL

The astonishing impact of Cybermaxx has already allowed software developers to completely rethink the capability of their product. No longer limited by a flat screen image new titles will fast be coming to the market and sooner than you would believe possible

THE FUTURE IS HERE...AND IT WORKS



CYBERMAXX VR HEADSET

£499 ex VAT
£586.33 inc VAT

NEW TITLES ARRIVING SOON

Wings of Glory

£39.99

A 3 Dimensional stereo scopic, flight simulation experience

Descent

£39.99

Welcome to the Shareware version of descent, the first 8 levels of the most mind bending, stomach churning action in a true 360 degree 3-D environment. CD Quality music, 3-D directional Sound Effects.

Zephyr

£39.99

The year is 2365 and corporate takeovers are settled in the arena. Everyone wants to pilot a zephyr the code name for State of The Art hover tanks, challenging skill levels, 8 alien worlds and multiple combat areas.

Stone Keep

£39.99

Your fleet will walk ancient corridors, your hands will wield weapons of metal and magic battling disembodied foes to rescue your allies from evil. Hollywood special effects, stunning live action cinematic sequences, 3-D rendered dungeons, a phenomenal experience.

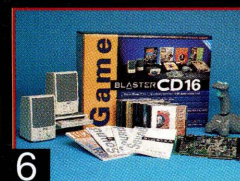
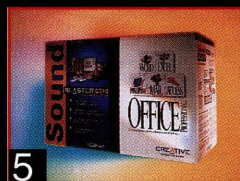
Mach Warrior II

£39.99

A Quantum Leap in Combat simulators, a world of sights, sound and action that can push you to the brink of sensory overload. Hundreds of missions, 16 phenomenal "Mechs" and 40 futuristic weapon systems

CREATIVE
CREATIVE LABS

- 1. 3DO Blaster** **£299** +VAT £351.33 inc VAT
- 2. AWE 32** **£199** +VAT £233.83 inc VAT
- 3. CD Discovery 16** **£249** + VAT £292.58 inc VAT
- 4. Sound Blaster 16 Value** **£77** + VAT £90.49 inc VAT
- 5. Multimedia Office** **£469** + VAT £551.08 inc VAT
- 6. Game Blaster CD** **£249** + VAT £292.58 inc VAT



Subject to status. Written details available upon request.

PHONE OUR MAILORDER NUMBER 0543 419 999



In association
with
CALCULUS

4 PC

The PC is one machine that's here to stay. **Edge** cuts through the technobabble and details the range of PCs available and the best possible set-ups for playing the latest games. Pentiums are fast, 486SXs are cheap...

8 3DO

After a disappointing start, the 3DO cause is gathering pace. Coinciding with the arrival of the Panasonic machine in the UK are some spectacularly playable games. **Edge** thinks it's a powerful system worthy of serious consideration.

9 Jaguar

Atari's 64bit console got off to a very slow start. Games were virtually non-existent, and most were poor. Finally, though, there are reasons why this could be a machine worth buying. *Doom* is one of the most convincing ones...

13 Subscribe to **Edge**

Edge is the sole provider of the latest and most accurate hardware coverage. However, unlike most magazines, there is only a limited number of copies of **Edge** available. Don't go without – secure yours by taking out a subscription.

15 Peripherals

Peripherals with potential. **Edge** rounds up a selection of add-ons that can improve your existing system. Turn your A1200 into a CD³², or even your CD³² into an A1200, get stereo sound out of your game system, or (just maybe) try out virtual reality on your PC...

Contacts

Editorial

Future Publishing
30 Monmouth Street
Bath BA1 2BW
Telephone 0225 442244
Fax 0225 338236

Subscriptions

Future Publishing Ltd
FREEPOST BS4900, Somerton
Somerset TA11 7BR
Tel Customer services:
0225 822510
Customer order line:
0225 822511
Fax 0458 274378

Annual subscription rate £36, post free
Overseas distribution: Future Publishing 225 442244

People on this supplement

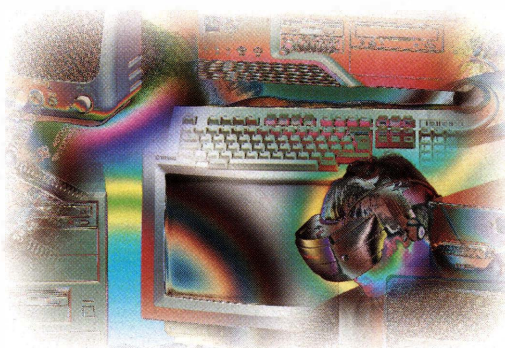
Jason Brookes editor
Jez Bridgeman art editor

Rob Abbott art direction

Dave Golder writer
Jim Flynn writer
Nick Veitch writer
Pete Canning photography



Printed in the UK
© Future Publishing 1994



Welcome

We are about to enter the most fraught period in the history of the interactive entertainment industry. Never have there been so many new formats competing for attention, and all have something to recommend them.

Buying new hardware has never been an easy task, but it's about to get even harder. This guide sets out to collate the respective benefits of technology you can buy today – exciting new hardware that is readily available. While new gaming technology will arrive on import soon, it's worth remembering that it will have no official UK support for at least the next ten months. Those who are unprepared to rely solely on the import market can immediately choose from three complete systems that offer next generation performance: the PC, 3DO and Jaguar.

PC owners have long had access to good software, but as a games machine the IBM standard has finally come of age. A fast machine is still a major investment, but with it comes a flood of software support, and a catalogue of outstanding games.

Similarly, after software-starved, low-key launches in the United States, both 3DO and Jaguar have made it to the UK, and a steady stream of good-quality software is starting to flow. Those in doubt about the technical merits of both these systems should check out some of the latest titles. The future could be even closer than you think.



PC compatibles: here to stay

The PC is one platform that is truly scaleable. However, buying a suitable system for games is more complicated than you might think



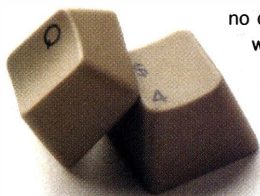
When the Personal Computer was invented in 1978, IBM was so sure that it would remain a specialised tool with little or no commercial future that it decided it was not worth patenting. In a move that will probably go down as one of the biggest mistakes a company has ever made, IBM inadvertently opened the way for one of the greatest technological success stories of the twentieth century.

This evolutionary process has culminated in a huge number of

machines available, and an even greater amount of techno-jargon: 386, 387, 486SX, 486DX2, Pentium, Intel, Cyrix and AMD, PCI- and VESA-compliant local buses... the list is as long as you want it to be.

The computer industry is, by its very nature, volatile. The PC is the only standard to have withstood the test of time and, as a result, it encompasses a truly global market. Its backward compatibility ensures it is future-proof: that is, you will never have to buy a new machine because your existing model will always be supported, even though

PCs can be individually built or customised to fulfill any special requirements. High-quality speakers and graphic equalisers are widely available





The recommended system: a 66MHz 486DX2 machine with 8Mb of RAM. With a good soundcard and speakers, the machine remains affordable



A 486SX-33 machine (above) is possibly the slowest that should be considered for games. It is easily powerful enough to run low-powered graphic adventures, though

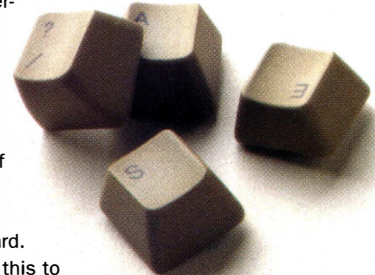
you may need to upgrade at regular points. And the technological advances of the last few years have ensured that it currently plays host to some of the most exciting games available.

The most powerful PCs are always based on the latest generation of chips – which, today, are Intel's Pentium central processing units. Capable of running games at unprecedented speed, Pentium PCs are the most desirable machines of them all.

**The PC is the only standard to
have withstood the test of time.
It embraces a truly global market
and its backward compatibility
ensures it is future-proof**

Due to improved manufacturing techniques and increased competition, Intel's Pentium chips are now very reasonably priced. The most affordable Pentium is the lowest-range model, the Pentium 60MHz, and its new chip architecture guarantees performance increases over the previous generation of CISC chips like the 386 and 486. The ideal Pentium set-up would include

8Mb of RAM as standard (highly recommended whatever system you are contemplating), a 528Mb hard disk (not that much more expensive than lower-capacity drives), a fast PCI bus and graphics card, and a double-speed CD-ROM drive and 16bit (or (if you can afford it) 32bit Soundblaster-compatible soundcard. Expect a set-up like this to cost between £1500-£2000.



Pentiums are

not, however, strictly necessary for the majority of users. The 486 series is still going strong and the higher-end 486s offer serious performance. Although the 486 was first released in 1990, it has only been within the past 18 months that prices have dropped enough for them to become affordable for most users.

Edge's recommended 486-based machine is the DX2 66MHz (DX4 machines are expensive and less preferable to a Pentium). This is fast enough to satisfy today's power-hungry games, yet cheap enough to be accessible. When fitted with 8Mb of RAM and either a VESA local bus-compatible or PCI bus graphics card, this type of machine is capable of running most games at a decent speed.

Coupled with this you'll need a 16bit soundcard. One of the best you

Continued next page



Slower machines like this 486SX-25 with CD-ROM drive and graphic equaliser are typical of affordable, low-end multimedia machines

can currently buy for games is the Soundblaster AWE32 – Creative Labs' latest 32bit model. With a graphic equaliser and a pair of high-quality JPW speakers, the results are highly impressive, putting some stereos to shame. Of course, you'll also need a CD-ROM drive to get the most of it.



The next step down in terms of power and budget are 486 chips running at 33MHz and 25MHz. While machines like these lack the raw power needed for fast 3D, they are eminently affordable, and easily upgraded to DX2 66MHz and DX2 50MHz with the addition of a clock-doubling Overdrive chip (around £200–£250). Lower-end

machines like these often come with many accessories, like built-in amplifiers, graphic equalizers, and, particularly in the multimedia market, packages like Creative's *Multimedia Office Pack* – an all-round desktop package.

Another consideration for prospective PC owners is MPEG. While watching movies on a tiny PC monitor is rather silly, the range of MPEG-assisted multimedia products is increasing, and MPEG technology is also improving steadily. The Ace Moviemaster 24 is the latest and the best MPEG card available in the UK (and it's British-designed, too). The manufacturers claim it's the first 24bit true-colour card (Sigma's Reelmagic card and other models are only 15bit).

If powering the latest games is not your only interest, then a low-end system like an SX25 multimedia machine might be suitable. Most manufacturers also offer an extensive range of options; the machines highlighted above offer only a selection of the possible configurations.

However, if you are serious about your games, it can't be stressed just how important a fast clock speed is. Anything less than a 486DX-33 is too slow for the latest 3D games (*Magic Carpet*, *Doom II*, etc) while a 66MHz DX2 is significantly faster than a 50MHz DX2, and a better investment.

So far this year, PC sales are up 56% on the same period last year and the sales sector will soon be worth over £2.5 billion. The PC is a machine with a future. You should have one.



You'll need a fast PC to get the most from *Magic Carpet* (above) while the pre-rendered *Myst* (above left) simply needs a fast CD-ROM drive

WORLD CUP GOLF COMPETITION

Win a 3DO

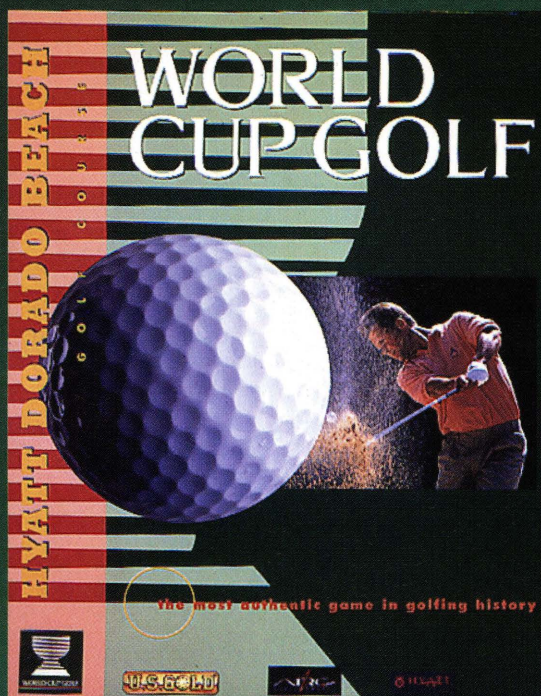


The World Cup of Golf is the oldest and most prestigious international golf team event in the world. This year's tournament, played in Puerto Rico, was watched by a vast world wide TV audience in over 123 countries.

U.S. Gold's World Cup Golf game has just been released on five CD formats, namely, 3DO, CDi, CD-32, MCD and PC CD-Rom. The game allows up to 64 players at any one time on some formats and there are 16 tournament modes to choose from including the World Cup Golf tournament.

U.S. Gold is offering EDGE readers the chance to win a 3DO plus a whole host of exclusive World Cup Golf gear! Five runners-up will receive a copy of World Cup Golf on any available format, plus an exclusive World Cup Golf polo shirt, cap and custom made mug.

Simply answer the question below (answer may be found in the above text) on a postcard with your name, address and the format on which you would like World Cup Golf and send to: World Cup Golf Competition



**U.S. Gold PR Department
Cuckoo Wharf
427 Lichfield Road
Aston
BIRMINGHAM B6 766**

**Q: How many tournaments
can you play in U.S. Gold's
World Cup Golf game?**



Entries close: February 1st 1995. Winners will be notified by post and no correspondence will be entered into.

3DO: a standard approach



The success of the PC can be attributed to two main factors: backward compatibility, which means that you can expand and build on your PC as new developments and add-ons come along; and the fact that PCs can be built by anyone who wants to build them.

3DO has been conceived on the same principle – Panasonic's machine hit the UK in early September and other 3DO machines will be arriving soon from manufacturers such as Goldstar, Sanyo and Samsung.

Since its launch in the US in October 1993, 3DO has taken time to establish itself as a worthy next-generation platform. Initially, software quality was poor, but now the format is playing host to some superb games. Electronic Arts' titles like *John Madden Football*, *Road Rash* and *The Need For Speed* (see review in **Edge** 16) are all firmly in a class of their own, making brilliant use of the system's graphics. And with the arrival of an arcade



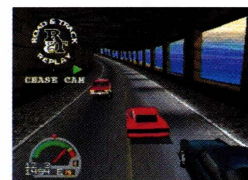
3DO hasn't had an easy ride so far, but a growing library of quality software assure its success. Later next year, the company is planning the M2 accelerator add-on to keep its hardware in the running

perfect conversion of *Super Street Fighter II X*, the system is about to get a huge credibility boost.

Currently, 3DO is the most powerful games system on sale, although as a technical safeguard, it also has its next level of performance clearly mapped out. The 64bit M2 accelerator (codenamed Bulldog) is scheduled for late 1995, uses Power PC technology, and plugs into the existing 3DO hardware, supposedly boosting its performance to workstation levels.

The vision of the 3DO as a global standard is an admirable goal, although it has taken several price drops in the US to convince consumers to buy into it. In the UK the system has sold strongly since launch, despite the hardware retailing at an uncomfortably high £400. Another price drop is expected later next year.

After a relatively shaky start, 3DO is materialising as a platform with a promising future.



EA's *The Need For Speed* isn't perfect, but the graphics are phenomenal



Creative Labs' 3DO Blaster card will be available soon. It includes the entire 3DO chipset and enables 3DO games to be played on the PC



Jaguar: Atari's new start



Atari's Jaguar is still the only 64bit console to be released (although its 64bit pedigree is a matter of conjecture), and is finally getting some quality software. A CD-ROM drive (below) is arriving next year



The Atari Jaguar has loyal followers but games like *Doom* (above) will do the system's mainstream reputation no harm

Doom (see review in **Edge** 16), which beats Sega's 32X version to the shelves. Now, instead of a £1000 PC, all that's needed is a £230 Jaguar and the £60 cart.

Atari is currently preparing to release its plug-in CD-ROM drive accessory in the States for under \$200, and it's expected to ship into American stores before Christmas with *Blue Lightning* and Cybermorph sequel *Battlemorph*. A UK model will arrive in March next year with (hopefully) a much wider selection of titles.

Major resuscitation is on the way in the form of some solid, playable games, with a CD-ROM drive and MPEG add-on arriving soon



Atari seemed to be asking for trouble. After the marketing disasters that were the Lynx and the Falcon, naming its make-or-break 64-bit console the 'Jaguar' only encouraged sceptics to classify it as an endangered species.

Like 3DO, Atari got the Jaguar off to a slow start thanks to a low-key launch, a clumsy casing design and a run of distinctly humdrum games (let's hope *Crescent Galaxy* star Trevor McFur isn't staging a comeback).

Some pretty major resuscitation is the way, though, in the form of some solid, playable games, with a CD-ROM drive and MPEG add-on arriving soon. Probably the most significant turning point will be marked by the release of

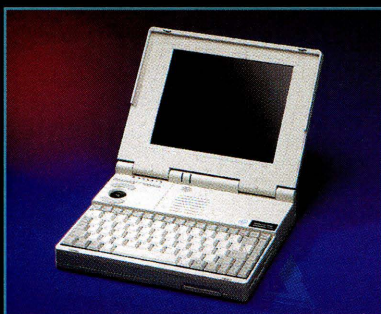
As long as the games keep improving, the Jaguar has a place in the market. And remember, it's still the only format with the sublime *Tempest 2000*...



*No DEPOSIT BUY

YOURS FOR 6 MONTHS THEN PAY TODAY'S RETAIL PRICES.

CALIBRA SWIFT 486 SX25 NOTEBOOK



The latest in the best selling Calibra range. The Calibra Swift SX25 is a top quality product complete with 12 months on-site warranty. With our irresistible **BUY NOW PAY IN 6 MONTHS** deal this is an offer not to be missed.

- 486 SX25 4Mb on board 170 Mb Hard Drive
- PCMCIA type 3 x 1 Built in Trackerball
- 3.5" Floppy Drive 128 Kb ROM, built in firmware:
- Bios / video / security / setup / power management
- MS DOS 6.2 and Windows 3.11 AC/DC adapter
- Battery pack (operating time 2hrs / 3.5hrs with power management)

Weights just 4.4lbs
10.55" x 8" x 1.77"

Calibra Swift
485 SX 25
Notebook

£899
ex VAT
£1056.33 inc VAT

Calibra Swift
485 DX2-66
Notebook

£999
ex VAT
£1173.83 inc VAT

INCLUDES NEXT DAY
ON SITE WARRANTY

1st Option

Call into your local Calculus Store or phone our Mail Order number to place your order. Sign our credit form confirming the period over which you wish to pay. (you can change your mind on how to pay after your 6 months ownership) Once we have received a good status report the Product is yours, enjoy it for 6 months and then confirm your final payment choice.

A. Choose easy payment terms* of your choice from either 24 or 36 months.

***B. OR Pay Today's Calculus Price**
No strings attached,
No Interest charges.

*** Offer ends 31st January 1994**

CALIBRA SWIFT MULTIMEDIA SYSTEM

SYSTEM SPECIFICATIONS

- Intel Inside & Intel Pentium Over driveTechnology Ready ZIF (Zero Insertion Force) Socket for easy Upgrade
- 32 Bit All-in-One VESA Motherboard 1Mb 32 Bit VESA Cirrus Graphics Accelerator
- 4Mb System Memory (Exp. to 64Mb) Upgradable to 256Kb Cache memory 3.5" 1.44 Mb Floppy Drive 270Mb Fast Access Hard Drive Desktop Case 5 xISA slots free PS/2 102 Key Keyboard, PS/2 Mouse MS Dos 6.2, MS Windows 3.11 14" SVGA 0.39dp Colour Monitor.
- 3 Free 5.25" bays 1 Free 3.5" bay FREE Technical Hotline Support 12 Month Next Day on-site warranty on base unit 12 Months replacement warranty on Monitor

60 Watt Graphic equaliser complete
with speakers **£129** +VAT £151.58

486 SX-25
270 Mb HD **£999**
£1173.83 inc VAT ex VAT

MULTIMEDIA CONTENT

- Dual speed Multi Session CD ROM Drive
- 16 bit Sound Blaster Compatible Card
- Speakers Comptons Interactive Encyclopedea
- Rebel Assault Doom Cannon Fodder
- Theme Park

Desktop Multimedia Options

- Multimedia 486 SX25 528HD .39 Monitor
- Multimedia 486 DX66 270HD .39 Monitor
- Multimedia 486 DX66 528HD .39 Monitor
- 486 MiniTower Case

£1099+ VAT £1291.33 inc VAT
£1159+ VAT £1361.83 inc VAT
£1259+ VAT £1479.33 inc VAT
Add £20+ VAT £23.50 inc VAT

CALIBRA SWIFT MINI TOWER SYSTEM

SYSTEM SPECIFICATIONS

- Intel Inside & Intel Pentium Over driveTechnology Ready ZIF (Zero Insertion Force) Socket for easy Upgrade
- 32 Bit All-in-One VESA Motherboard 1Mb 32 Bit VESA Cirrus Graphics Accelerator
- 4Mb System Memory (Exp. to 64Mb) Upgradable to 256Kb Cache memory 3.5" 1.44 Mb Floppy Drive 270Mb Fast Access Hard Drive Desktop Case 5 xISA slots free PS/2 102 Key Keyboard, PS/2 Mouse MS Dos 6.2, MS Windows 3.11 14" SVGA 0.39dp Colour Monitor.
- 3 Free 5.25" bays 1 Free 3.5" bay FREE Technical Hotline Support 12 Month Next Day on-site warranty on base unit 12 Months replacement warranty on Monitor

Multi media options add £200

Mini Tower Options

- 486 SX25 528HD .39 Monitor **£919** + VAT £1079.83 inc VAT
- 486 DX66 270HD .39 Monitor **£979** + VAT £1150.33 inc VAT
- 486 DX66 528HD .39 Monitor **£1079** + VAT £1267.83 inc VAT



486 SX-25
270 Mb HD **£819**
£962.33 inc VAT ex VAT

PHONE OUR MAILODER NUMBER 0543 419 999

NOW PAY LATER.

NO DEPOSIT, INSTANT CREDIT, NO STRINGS ATTACHED

2nd Option

PAY IN FULL NOW.

We accept Access and Visa Cards or a cheque. Put your cheque guarantee card number on the back of your cheque for an instant status cheque otherwise allow 5 days for clearance. Mail order goods are normally dispatched the day that an order is cleared and delivered

Nationwide by Securicor

HINTS AND TIPS

If you are visiting a Calculus Store, bring a cheque guarantee card and proof of identity for Instant credit clearance. Otherwise it can take upto 24 hours but you must be over 23 and in Full Time Employment.

Minimum Order £100

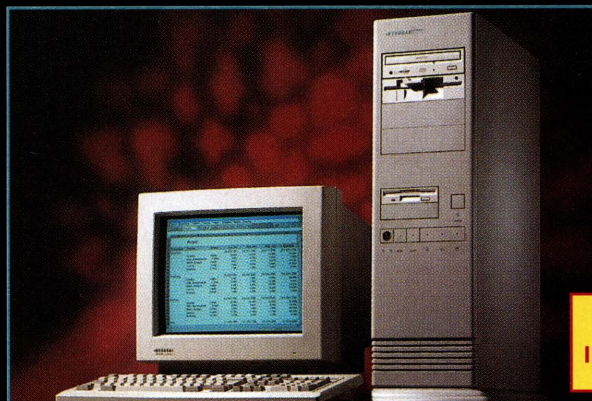
*APR 29.8%

PENTIUM P60

£1330 ex VAT

£1562.75 inc VAT

HYUNDAI PENTIUM TOWER SYSTEMS



Once again CALCULUS prove that the impossible can be achieved with the new Hyundai 5000 Tower Series. Top build quality, an extraordinary price and our **NO DEPOSIT, BUY NOW PAY IN 6 MONTHS DEAL.**

**INCLUDES NEXT DAY
ON SITE WARRANTY &
12 MONTHS HELPDESK SUPPORT
FROM ICL**

PENTIUM P60

MICROPROCESSOR

CPU SPEED

CACHE

RAM

BUS

STORAGE

HARD DRIVE

VIDEO

PCI IDE

SOFTWARE

Intel Pentium
60Mhz
256K (upto 1Mb)
8Mb upgradeable to 160Mb (72 - pin, 32 - bit)
PCI with ISA
1.44 Mb FDD
540 mb
PCI Local Bus with SVGA Card
PCI enhanced
MS - DOS 6.2 and Windows for Workgroups 3.11
102 key Keyboard and mouse
14" SVGA Monitor (MPR1.28)
PCI Motherboard

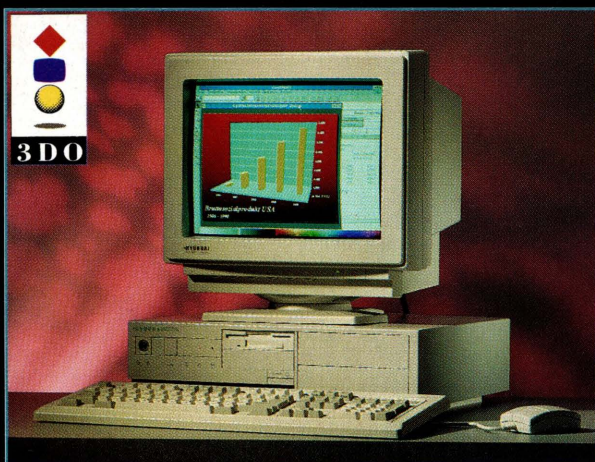
HYUNDAI 3DO MULTIMEDIA SYSTEM

Hyundai 486 SX-33 - 3DO Multimedia System

• Intel 486SX 33 Mhz processor • 270 Mb Hard Drive • 128K Cache • 4Mb RAM (upgradable to 128 Mb - 72 pin 32 bit) • VESA Local Bus, SVGA Card • 1Mb VRAM with Cirrus Logic GD - 5428 upgradable to 2Mb. • 1 parallel, 2 serial, PS/2 mouse and keyboard ports. • 102 key keyboard and mouse • 14" SVGA Monitor (MPR1 0.28 Dot Pitch) • MS - DOS 6.2 and Windows for Workgroups 3.11 • Enhanced 3D graphics • 64 million pixel per second animation • On board DSP for CD quality stereo playback • 32 - bit RISC CPU and twin graphics processors • Control 3DO gameplay with Voice PC, joystick or keyboard

PLUS

• Soundblaster 16 value • Creative 563 CD ROM
• Screen Beat stereo speakers
• Includes 2 incredible 3DO titles - Diggers and Shockwave
• Sample games CD - photo /styler gallery and Joypad



Exclusive from Creative an astonishing marriage of a Powerful PC with the latest State of the Art Games Playing Technology 3DO. Acclaimed by all of the major games playing magazines 3DO has already achieved a cult following with 3 dimensional games play of a quality never previously experienced. This undoubtedly is the product of the moment and is only available from Calculus.

**INCLUDES NEXT DAY
ON SITE WARRANTY &
12 MONTHS HELPDESK SUPPORT
FROM ICL**

486 SX-33 £1259
£1479.33 inc VAT ex VAT

540 Mb version £1329
£1561.58 inc VAT ex VAT

486 DX2-66 £1359
£1596.83 inc VAT ex VAT

540 Mb version £1429
£1679.08 inc VAT ex VAT

PHONE OUR MAILODER NUMBER 0543 419 999

*No DEPOSIT BUY Now PAY LATER.

YOURS FOR 6 MONTHS THEN PAY TODAY'S RETAIL PRICES. NO DEPOSIT, INSTANT CREDIT, NO STRINGS ATTACHED



Panasonic REAL 3DO CD GAMES SOFTWARE

Escape from Monster Manor	£34.99	The Horde	£39.99
John Madden Football	£39.99	Gridders	£39.99
Road Rash: Blood of the Couriers	£44.99	Pa Taank	£39.99
Shock Wave	£39.99	GEX	£44.95
Twisted	£39.99	Theme Park	£44.99
Driving Need for Speed	£44.99	Virtuoso	£39.99
SIFA International Soccer	£44.99	Another World	£39.99
Off-world Interceptor	£39.99	Way of the Warrior	£44.99
Soccer Kid	£39.99	World Cup Golf	£TBA

3DO Controller £39.99

Ring for comprehensive software list.

FREE MegaRace

£399.95

ZAPPO AMIGA 1200 CD ROM DRIVE LIMITED EDITION PACK

BRUTAL FOOTBALL

Quote
"Whatever your CD-ROM needs, the Zappo Drive can handle it."
Amiga Format
"More stunning than a player can in Star Trek. A must for A1200 owners."
CU Amiga

GREAT GAMES
WORTH £60.00

Brutal Football
"It is first rate ... it'll keep you in stitches for months" 94%

Alien Breed
"A supreme challenge to new and old players alike" 90%

Qwak
"The most playable Amiga game ever" 92%

Project - X
"Incredible graphics, awesome speech... a true classic" 92%

F17 Challenge
"fast moving graphics, excellent gameplay... a game to be reckoned with" 84%

PLUS a superb 10 button, turbo, autofire Competition Joypad worth £14.99

ZAPPO CD ROM DRIVE
£229.99
Limited Edition

JAGUAR CARTRIDGE GAMES SOFTWARE

Crescent Galaxy	£35.00	Wolfenstein	£49.00
Raiden	£35.00	Alien vs Predator	£54.00
Dino Dudes	£35.00	Club Drive	£49.00
Tempest 2000	£49.00	Chequered Flag	T.B.A
Kasumi Ninja	£49.00	Doom	T.B.A
Dragon	£49.00		

Jaguar Controller £19.99

* 64BIT * 16.8 MILLION COLOURS
* 16 BIT CD QUALITY SOUND

FREE Cybermorph
£229.99

CALCULUS STORES NATIONWIDE

NORTH

ALTRINCHAM

59 George Street
TEL: 0161 929 7433

DONCASTER

11 South Mall
TEL: 01302 349997

LEEDS

11 Albion Arcade
TEL: 0113 454098

NORTHWICH

85 Witton Street
TEL: 01606 47883

OLDHAM

The Spindles
TEL: 0161 6270822

PRESTON

St Georges Centre
TEL: 01772 259494

SHEFFIELD

67 The Moor
TEL: 0114 721192

HULL

Princes Quay
TEL: 01482 585100

WARRINGTON

52 The Mall Golden Square
TEL: 01925 575055

WIGAN

18a The Galleries Shopping Centre
TEL: 01942 323913

MIDLANDS

BURTON-UPON-TRENT

Octagon Centre
TEL: 01283 517505

COVENTRY

Orchard Walk
TEL: 01203 520778

SUTTON COLDFIELD

80 The Parade
TEL: 0121 355 4839

TAMWORTH

Ankerside Shopping Centre
TEL: 01827 67776

WALSALL

48 Park Mall Saddler Centre
TEL: 01922 21700

SOUTH

AYLESBURY

39 Friars Square
TEL: 01543 418666

MAIDENHEAD

6 Nicholson Walk
TEL: 01628 770768

HEMEL

HEMPSTEAD

Marlowes Centre
TEL: 01442 250035

FARNBOROUGH

Princes Mead Shopping Centre
TEL: 01543 418666

TRADE IN
YOUR OLD AMIGA 600 & BUY A
FANTASTIC JAGUAR FOR ONLY
£179.99

A600 must be complete and in working order offer applies to stores only not mailorder



PHONE OUR MAILORDER NUMBER 0543 419 999

Subscribe to Edge

To **subscribe** to **Edge** and pay by cheque/PO or credit card, fill in and send off the subscription order form. To pay by direct debit, fill in the direct debit form and the subscription form and send *both* to: **Edge Subscriptions, Future Publishing Ltd, FREEPOST (BS4900), Somerton, Somerset TA11 6BR, UK.**

1 **EDGE** subscription order

Edge SC/0195

☐ I want to subscribe to **Edge** and receive 16 issues for the price of 12

☐ **£36** UK¹ ☐ **£32** UK direct debit¹

¹Includes free slipcase worth £6

☐ **£63** Europe ☐ **£92** Japan, US & rest of world²

²Overseas subs are sent by Airmail

I'm going to pay by

☐ Cheque/PO (made payable to **Future Publishing Ltd**)

☐ Direct debit ☐ Access ☐ Visa

Credit card number

□□□□ □□□□ □□□□ □□□□

Card expiry date _____

Title _____ Name _____

Address _____

_____ Postcode _____

Telephone number _____

EC customers registered for VAT: please quote your number when ordering

☐ Tick if you are willing to take part in Edge research

2 **EDGE** direct debit form

Originator's ID: 930763

To pay by direct debit, fill in this form and the subscription order form above and send both forms to the above address. The direct debit option is only available to subscribers with a UK-based sterling bank account. Direct debit payments are deducted annually in advance.

This form instructs your bank or building society to make payments direct from your account. Please complete all five items and send it to us as directed.

(Banks and building societies may refuse to accept instructions to pay direct debits from some types of accounts)

1. Full address of your branch

To: The manager

..... Bank/building society

.....

.....

2. Account number: □□□□□□□□

3. Sort code: □□ □□ □□

4. Account in name of:

Instructions to bank/building society:

I instruct you to pay direct debits from my account at the request of Future Publishing Ltd. The amounts are variable and may be debited on various dates.

I understand that Future Publishing Ltd may change the amounts and dates only after giving me prior notice.

I will inform you in writing if I wish to cancel this instruction.

I understand that if any direct debit is paid which breaks the terms of this instruction, you will make a refund.

5. Signed _____

Date _____

CALCULUS COMPUTER STORES

where...

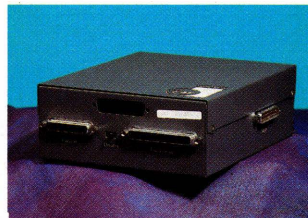
AN AVERAGE CASE HISTORY

.....
Derek (who's real name has been changed for the sake of anonymity) visits his local Calculus Computer Store (yet another one that we've opened recently) and buys a Sega 32X, Calibra Multimedia PC, 3DO, Jaguar and a whole host of games to play on them (no social life cos he's an Estate Agent!). Having cleared our credit checks (he's over 23 and has a licence to drive his Allegro which he used as ID) he got a massive £1500 instant credit. Off he goes to spend the next six months (182 long nights) having a very fulfilling time indeed. Then, right on schedule, his hand held personal organiser bleeps, signalling the end of his six months of free fun. Or is it? Derek remembers FLEXIBILITY! Should he pay for all of his goodies now with no interest charges at all (phwoarr! The last 182 nights haven't cost a bean yet!) or should he pay over the next 24 or 36 months at 29.8%APR? Having nothing better to do with his money Derek decides to pay in full and send us a thankyou note with a huge box of chocs for coming up with such a brilliant deal.

FLEXIBILITY = Loads & loads of choice.
NO INTEREST = No charge for six months.
NO DEPOSIT = Nothing to pay when you buy.

Peripherals

The PC and Amiga markets are awash with products that enhance existing hardware set-ups. From CD-ROM drives and speakers, to gadgets for the upwardly mobile such as low-cost virtual reality head-mounted displays, **Edge** selects a group of accessories that might take your fancy.

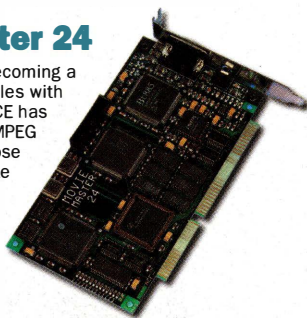


Microbotics/Paravision SX-1

Almost the opposite of the Zappo CD-ROM drive, this unit plugs into the expansion port of a CD³² and allows standard Amiga hardware to be connected, such as modems, printers, hard drives and floppy drives. This means you can turn your games console into a fully-fledged A1200, and be able to get more out of games with save options. The unit also provides a 23-pin RGB output so you can attach a standard Amiga monitor. A connector means you can still attach the FMV module to watch Video CD movies.

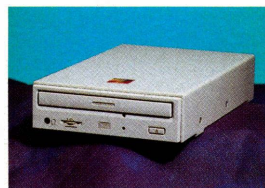
Ace MovieMaster 24

MPEG, for all its shortcomings, is becoming a desirable feature for PC compatibles with CD-ROM drives. UK-based company ACE has developed the world's first true 24bit MPEG card, and the results are better than those obtained from established MPEG cards like Sigma's ReelMagic, which is only 15bit.

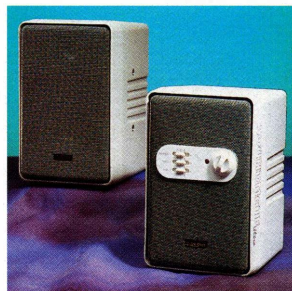


Zappo CD-ROM drive

Commodore said it couldn't be done, but a French hardware developer has produced a CD³²-compatible CD-ROM drive for the Amiga 1200 that plugs into the PCMCIA slot. The big trouble with the proposed CBM drive was that it would take up the trapdoor slot, tying up the A1200's expansion capability. This drive features a sturdy

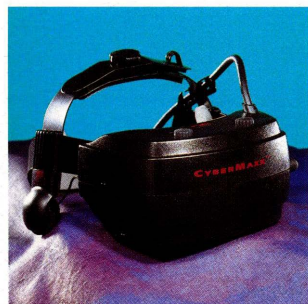


frontloading dual-speed mechanism, PhotoCD and audio CD compatibility, and works with CD³² titles such as *Microcosm*, *The Chaos Engine* and *Ultimate Body Blows*. The unit also means you can save games to any Amiga DOS.



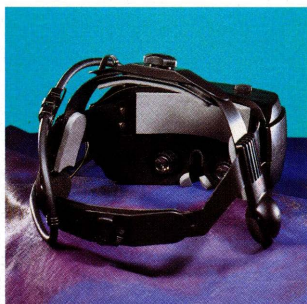
Quickshot Soundmate Ultra

Affordable active speakers like these (above) are the perfect complement to an inexpensive set-up. Ideal for those who care about the sound of their system, but need to keep to a tight budget.



Cybermaxx VR headset

Affordable VR isn't quite here, but US-based firm Cybermaxx has made a determined effort to give PC owners a taste of what HMDs can eventually deliver. As expected from a £500 system, the imaging is rather crude, but it does produce a proper 3D effect. As yet, there's only one finished game – a (rather blurry) version of Origin's *System Shock*.



Mini speakers

Stereo sound doesn't have to be expensive. These mini battery-operated speakers provide a sonic boost to any low-end computer or console.



JPW speakers

The latest 16bit and 32bit soundcards from Gravis and Creative Labs are best accompanied by a decent set of speakers. These JPW Satellites boast superb sound quality with 70 watts of power handling.

**Today's hardware market is more
confusing than ever. You need
something to take you through it.
This essential hardware guide,
produced in association with
Calculus, details the profusion of
new gaming technology now readily
available in the UK.
The future is already here.**



Your guarantee of value